

TITLE: **DELAY LOCKED LOOP "ACTIVE COMMAND" REACTOR**  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

TECH CO. INC. 06/06/00

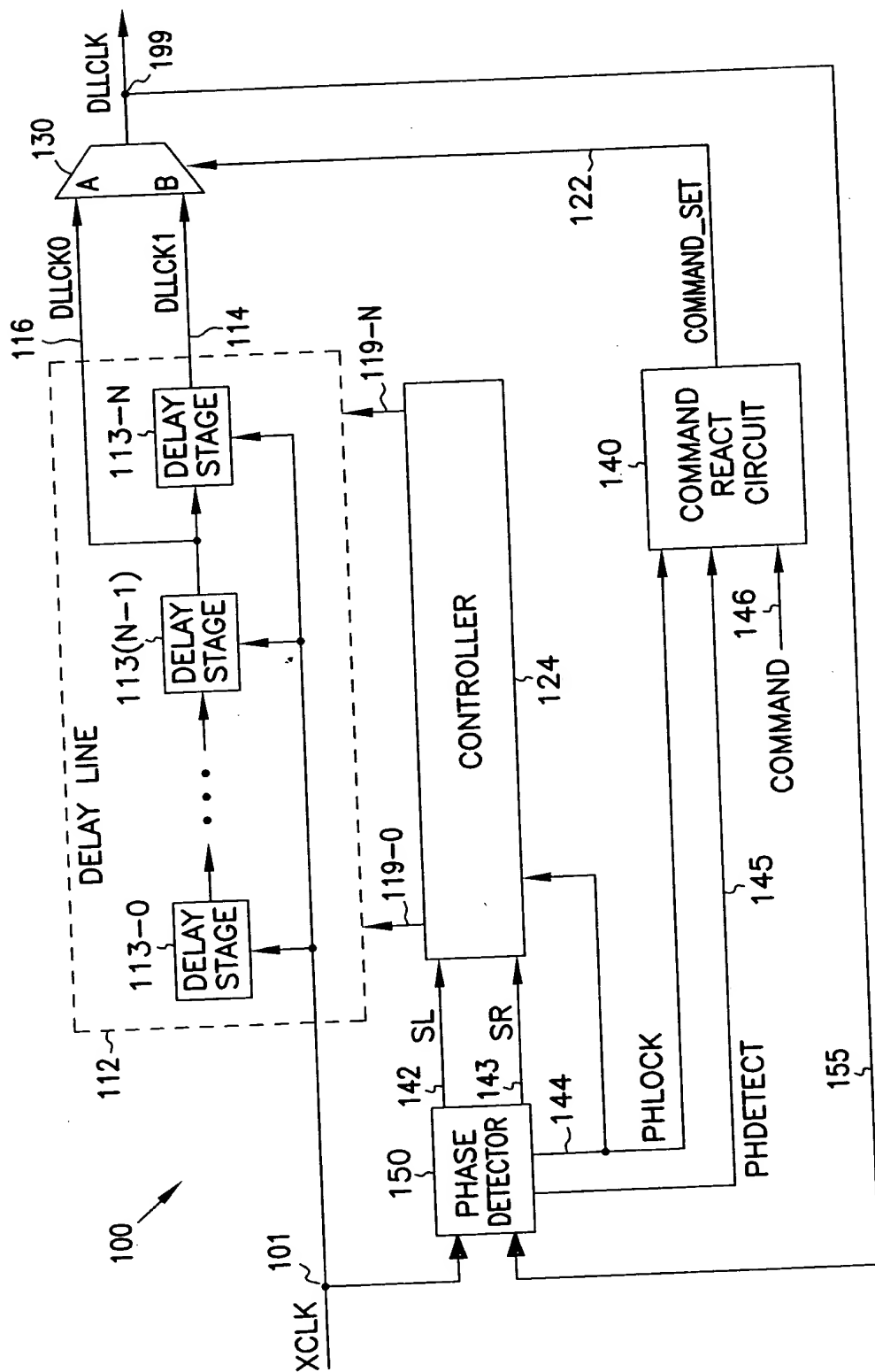


FIG. 1

FIGURE 2 "ACTIVE COMMAND FACTOR

TITLE: PLATY LOCKED LOOP "ACTIVE COMMAND FACTOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

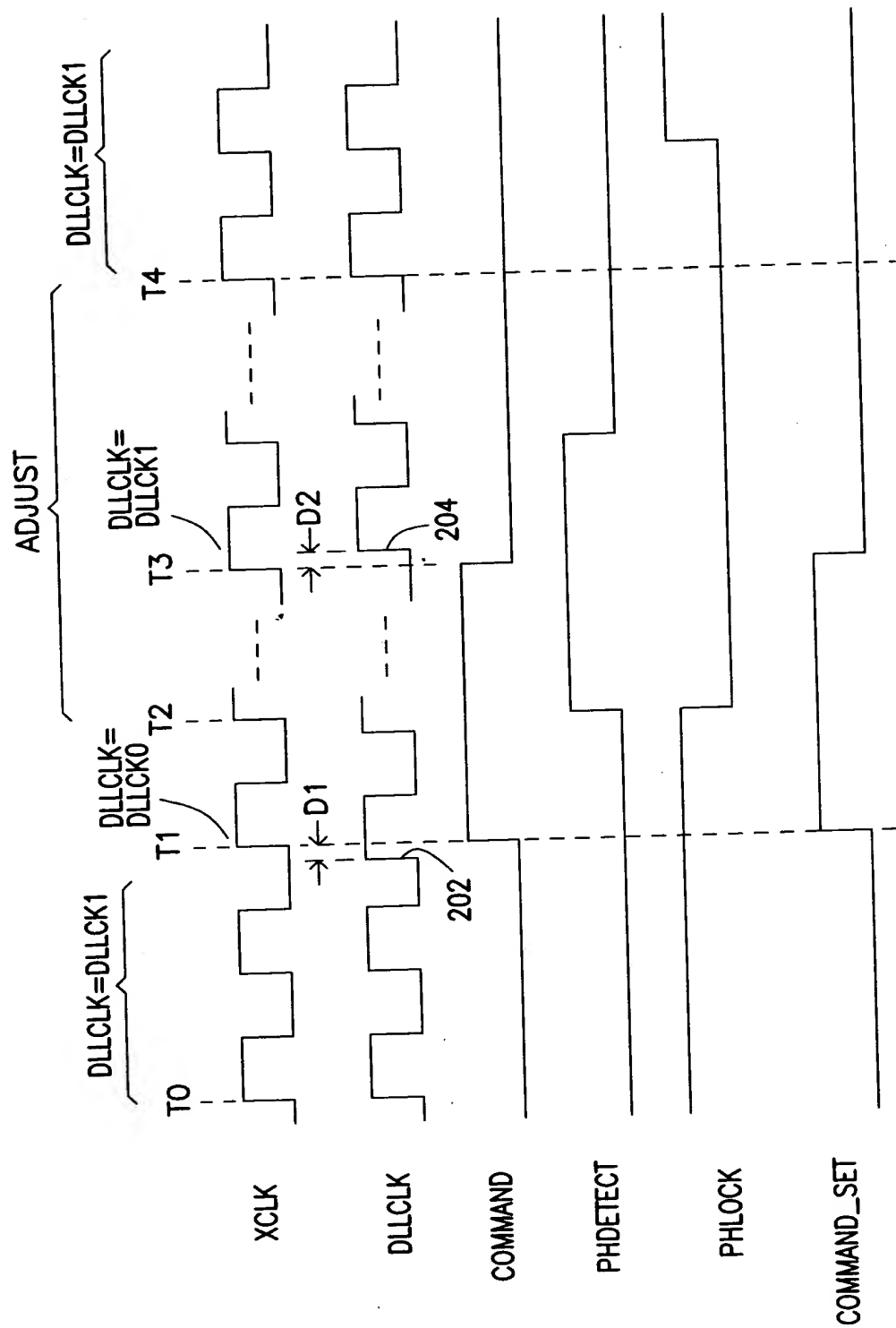


FIG. 2

TITLE: **D**LAY LOCKED LOOP "ACTIVE COMMAND" ECTOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

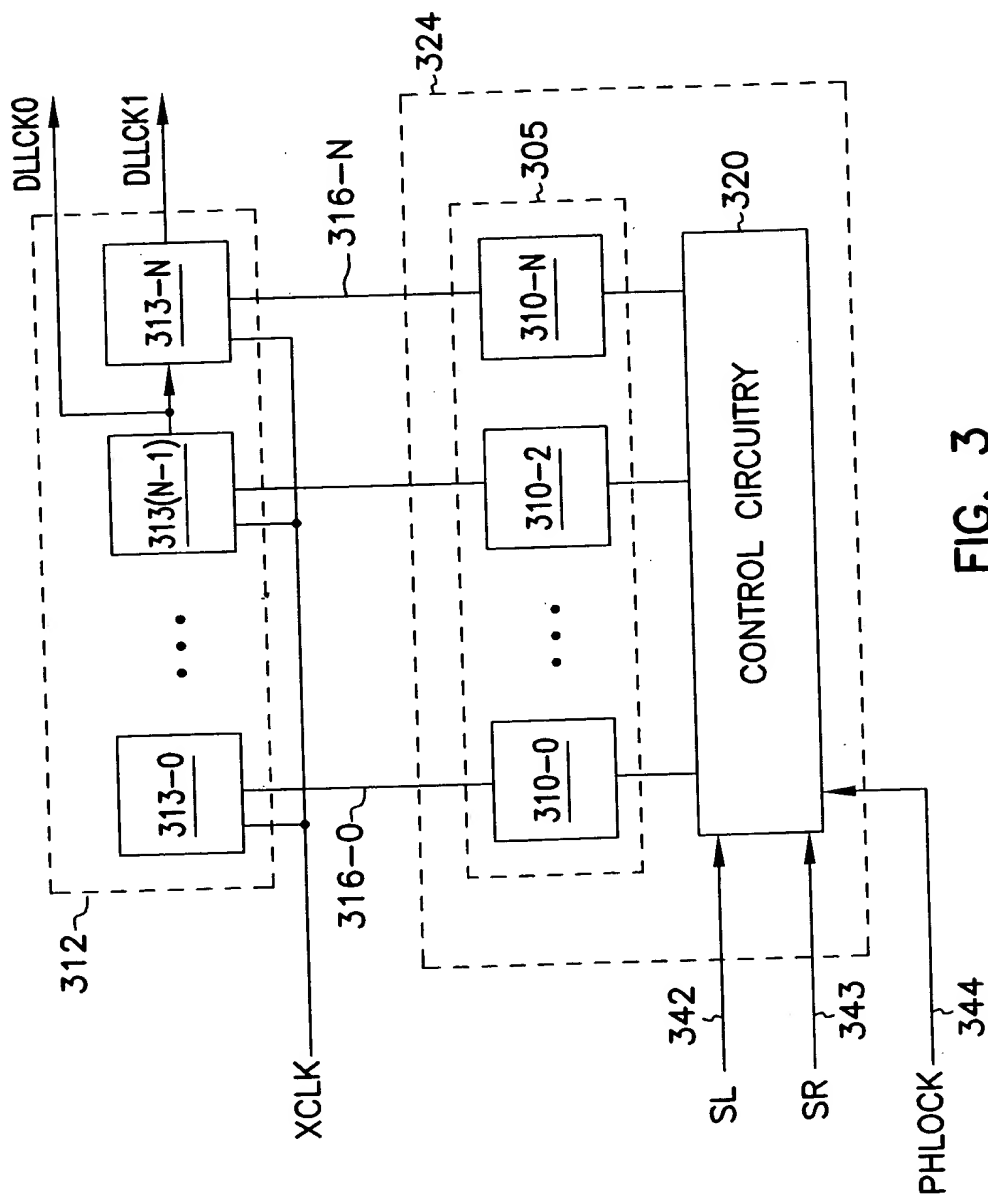
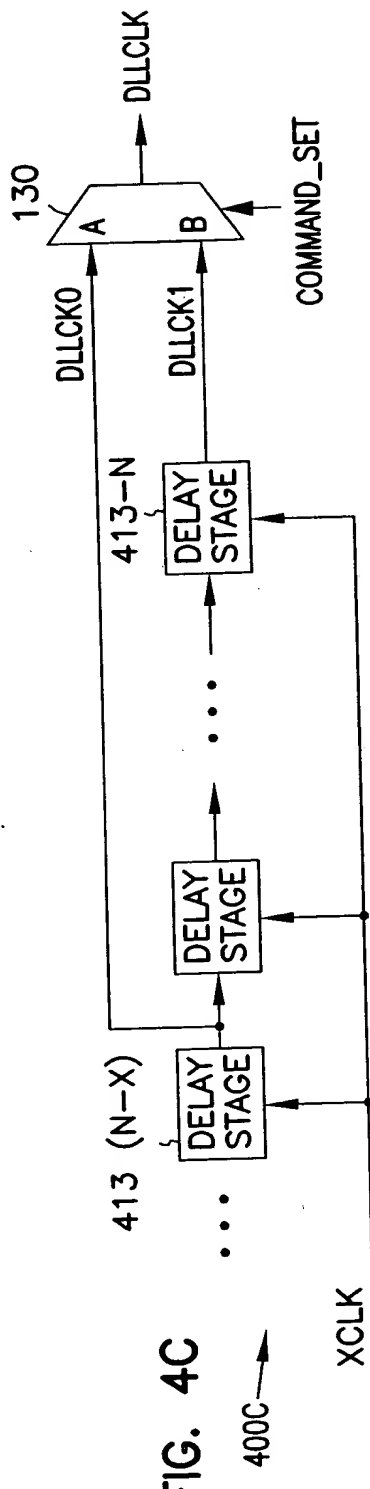
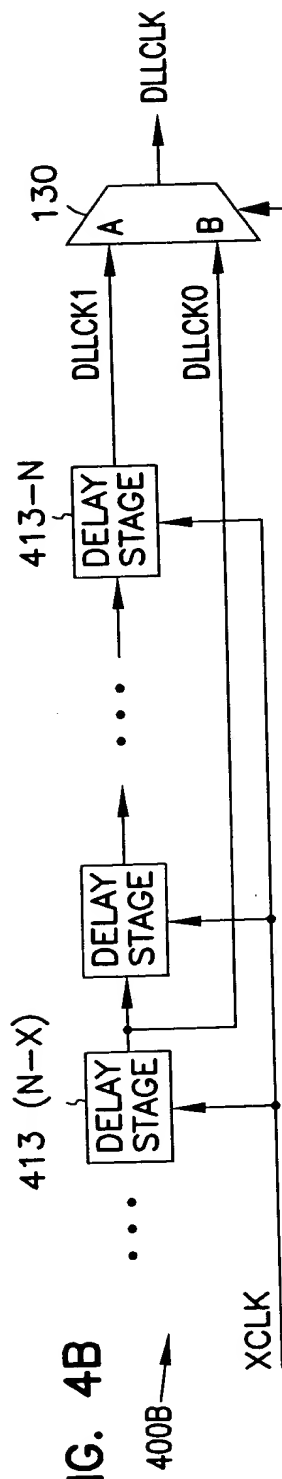
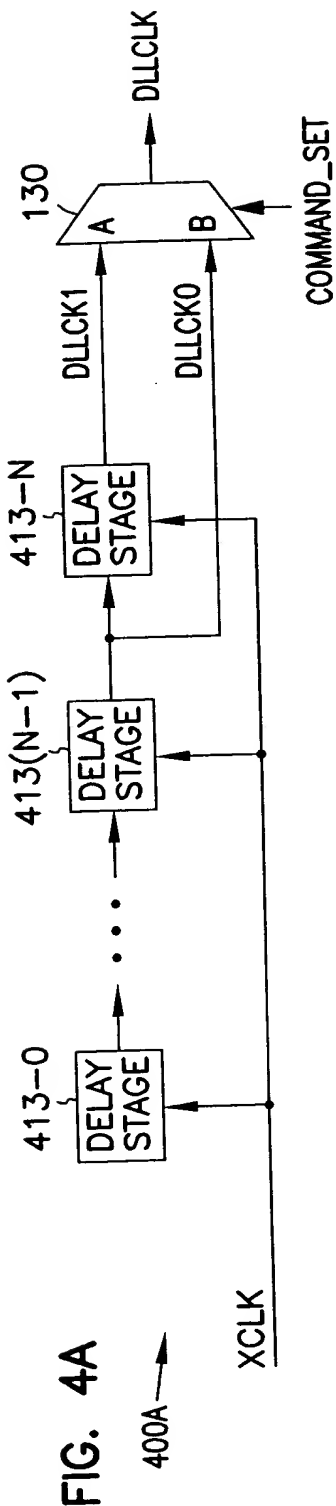


FIG. 3

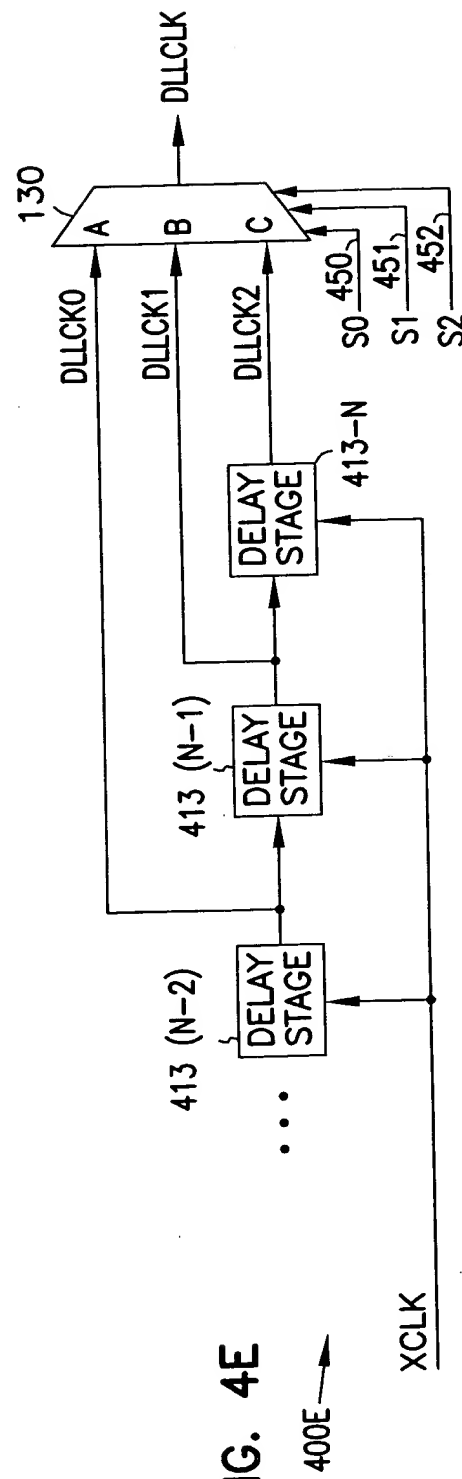
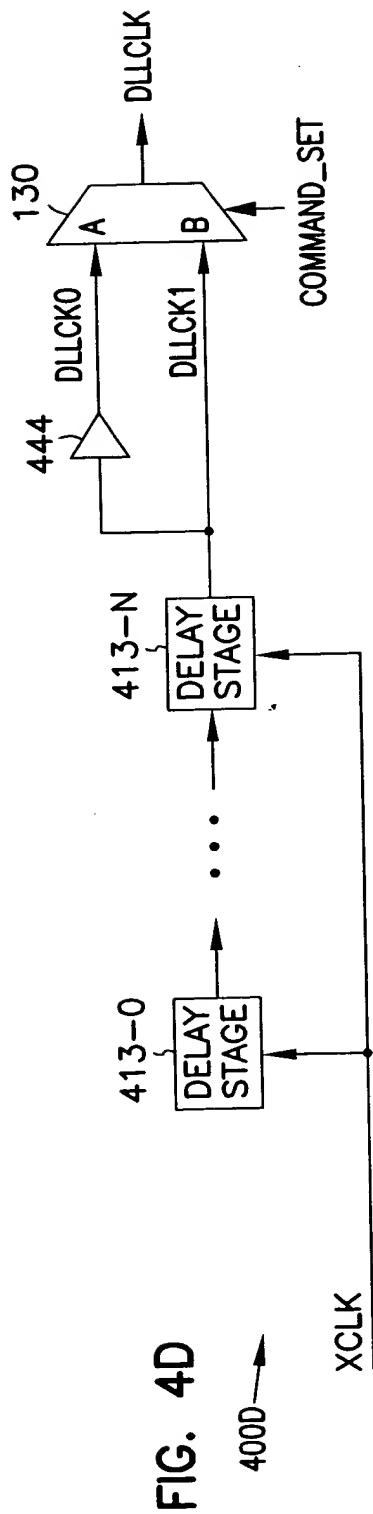
TOP SECRET//COMINT

TITLE: LAY LOCKED LOOP "ACTIVE COMMAND" REACTOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1



TITLE: LAY LOCKED LOOP "ACTIVE COMMAND" FATOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

70TTZ0 "Z22E0G60



1000000000000000

TITLE: LAY LOCKED LOOP "ACTIVE COMMAND" REACTOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

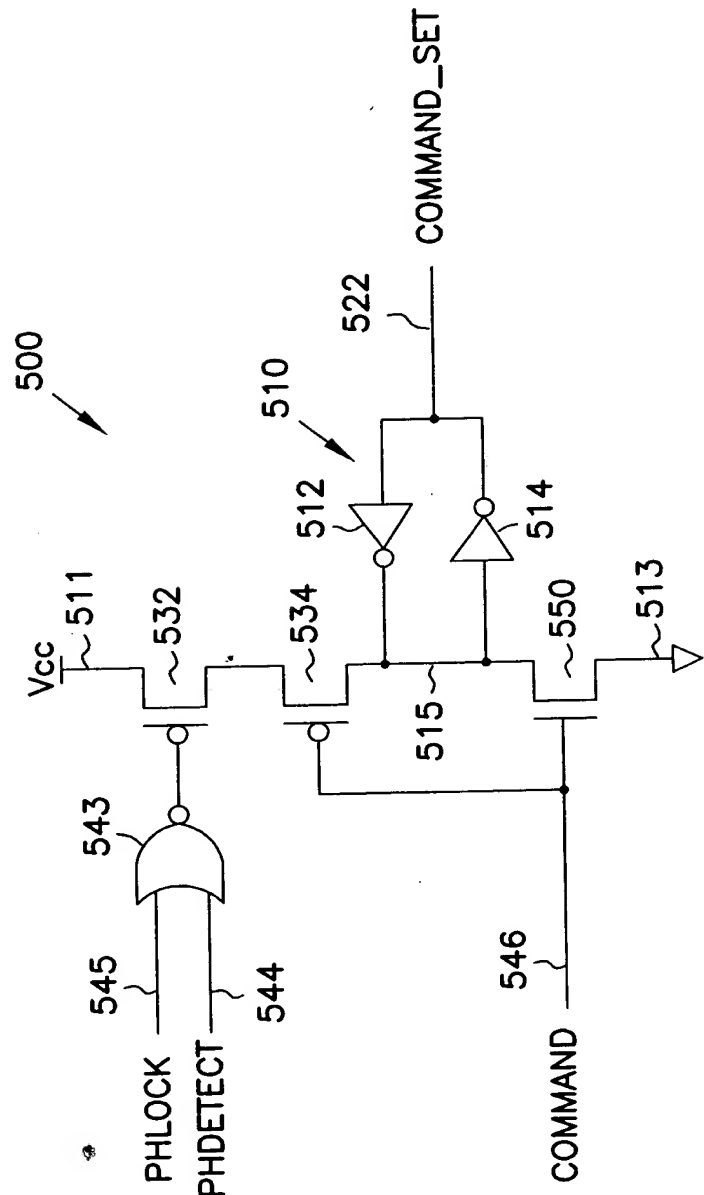


FIG. 5

TOP SECRET C22E0660

TITLE: DELAY LOCKED LOOP "ACTIVE COMMAND" REACTOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

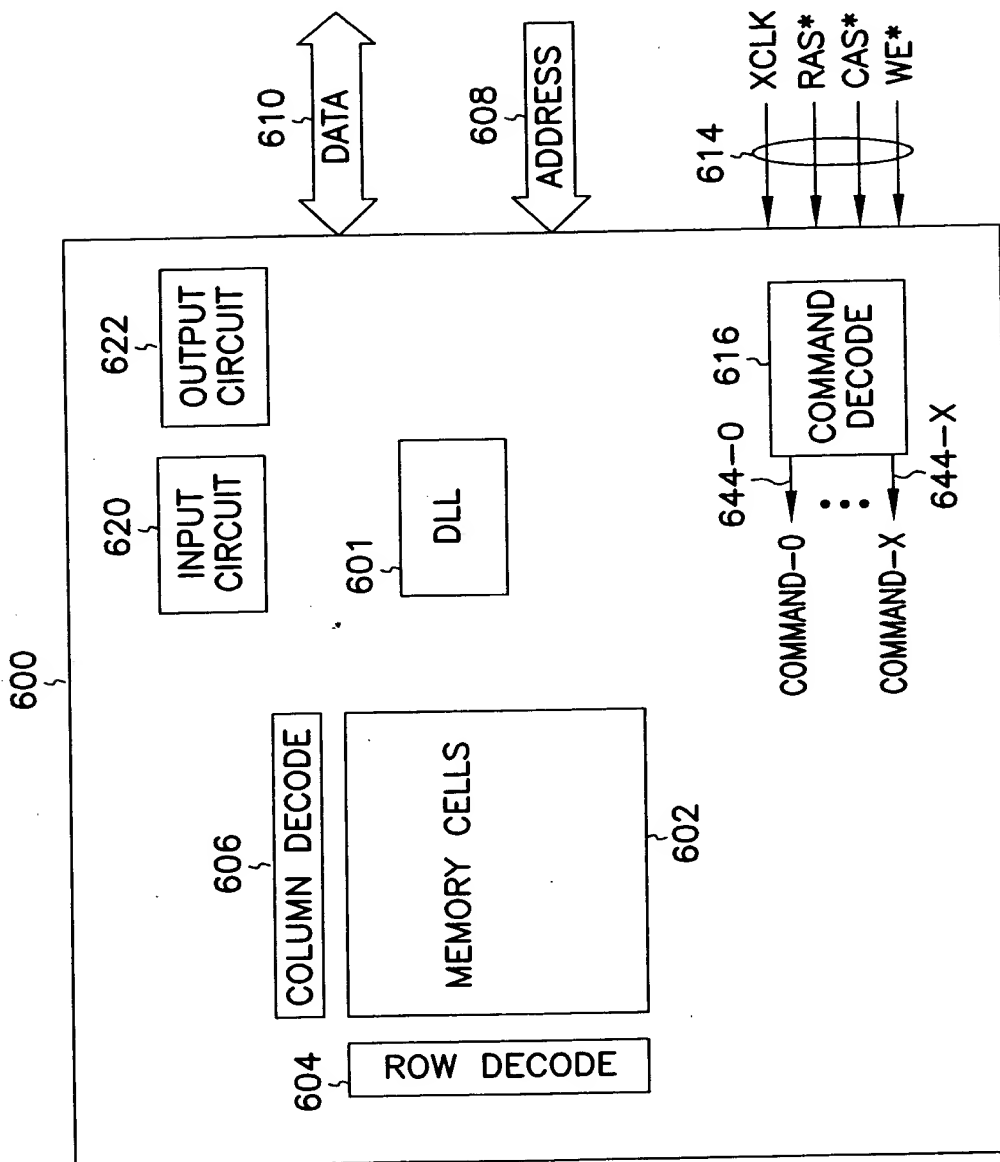
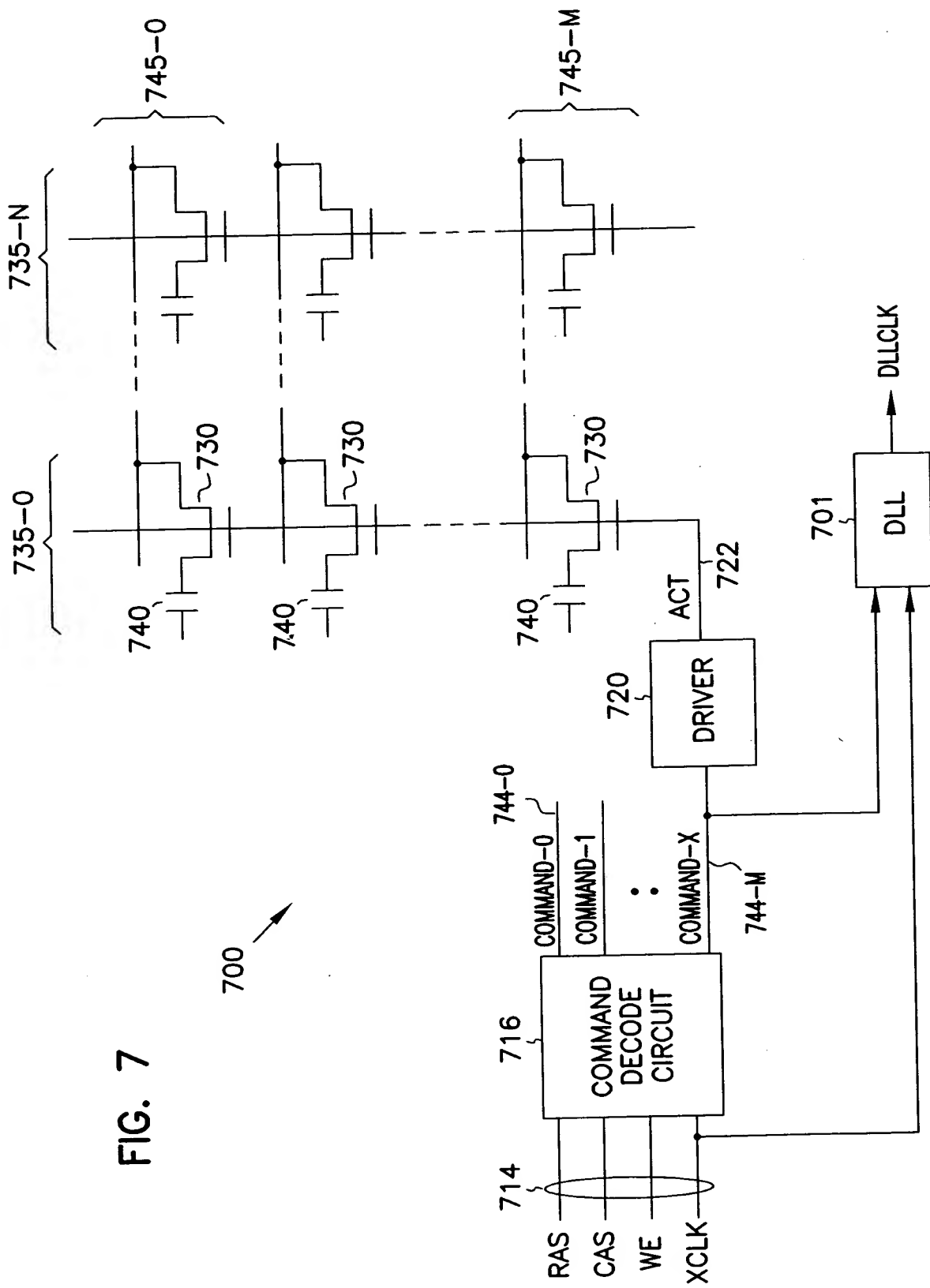


FIG. 6

TOP SECRET//COMINT

TITLE: DRAY LOCKED LOOP "ACTIVE COMMAND" REACTOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

FIG. 7



FOTF 20 " 22E 0660

TITLE: PLAY LOCKED LOOP "ACTIVE COMMAND REACTOR  
INVENTOR'S NAME: DEBRA BELL  
DOCKET NO.: 303.752US1

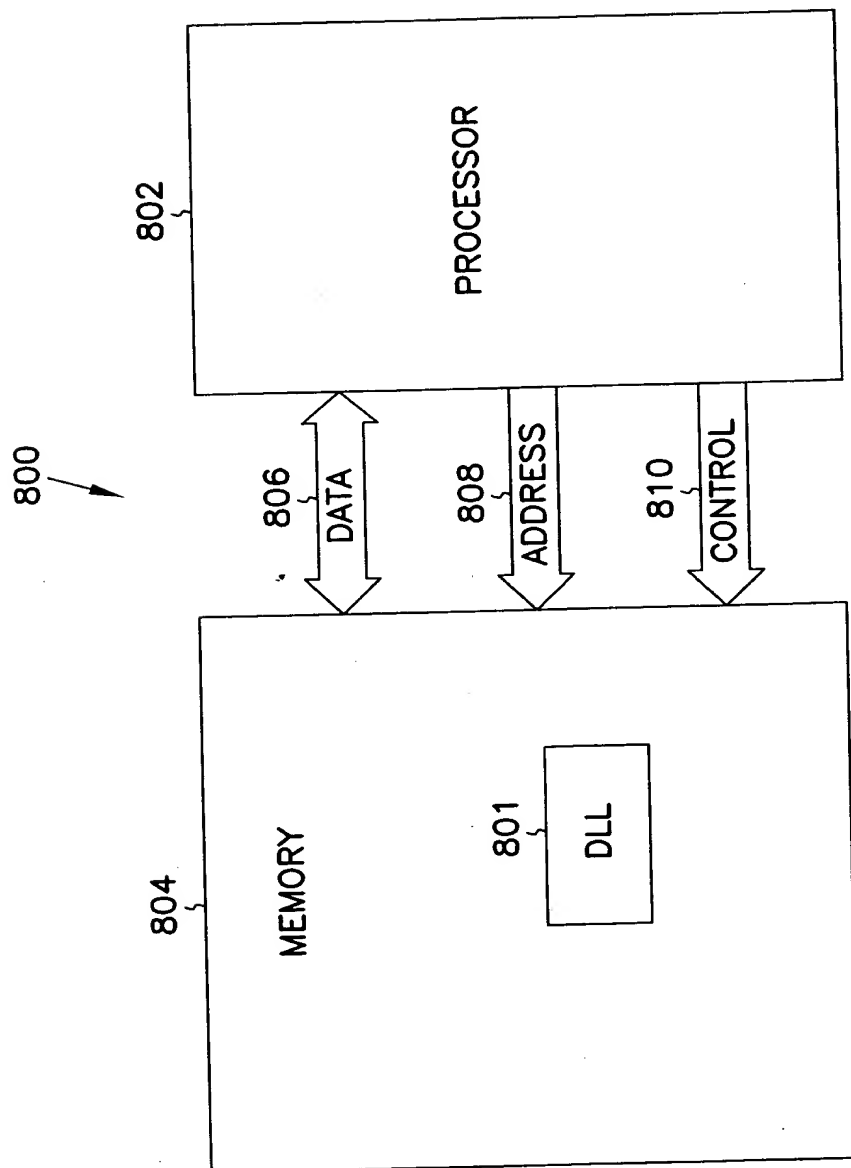


FIG. 8